

Fig. 1

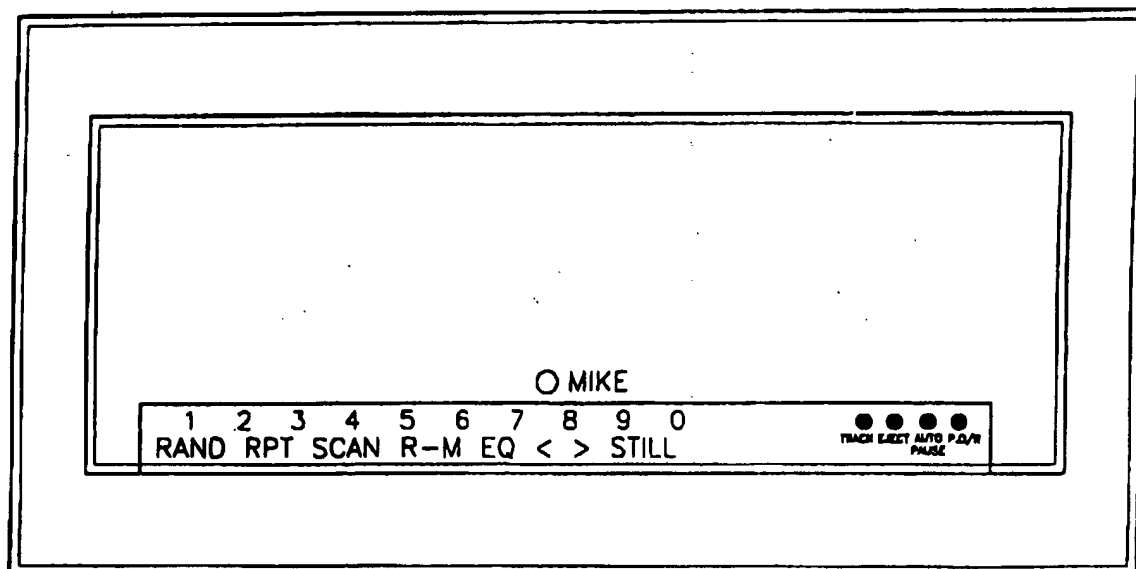


Fig. 2

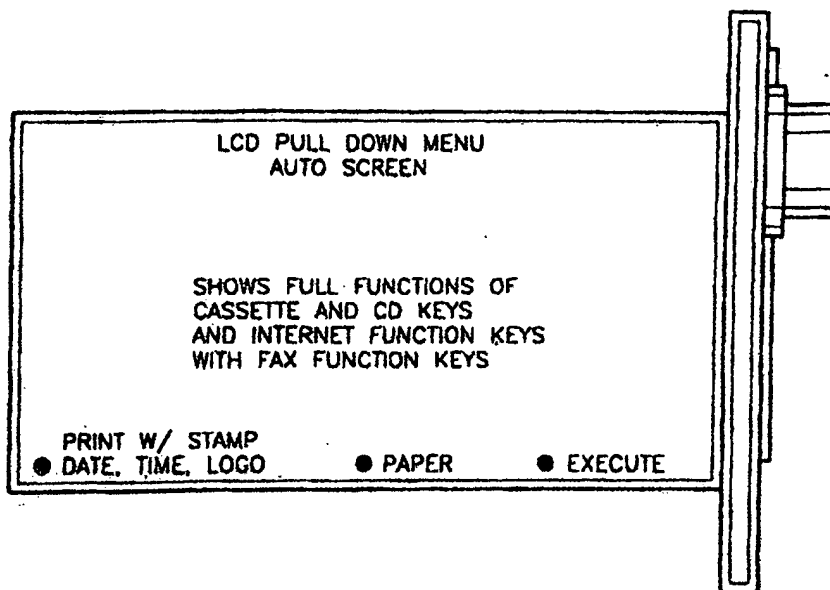


Fig. 3

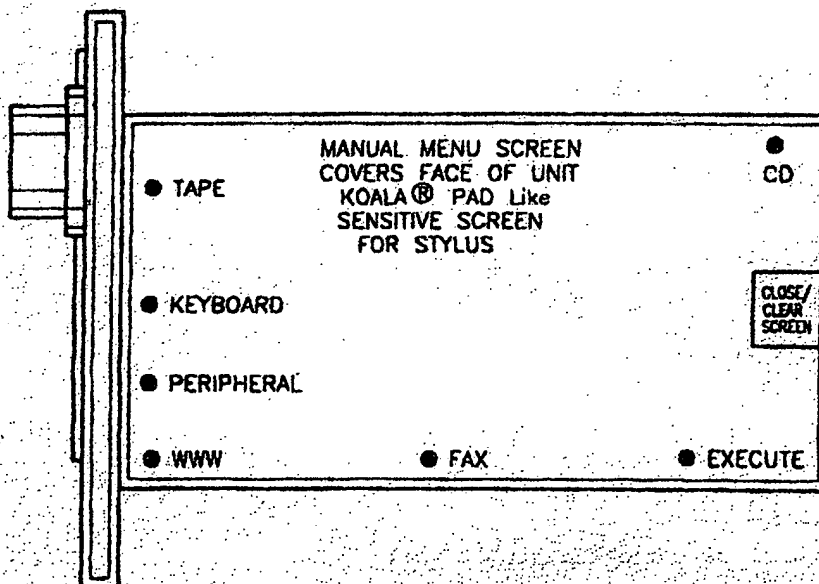


Fig. 4

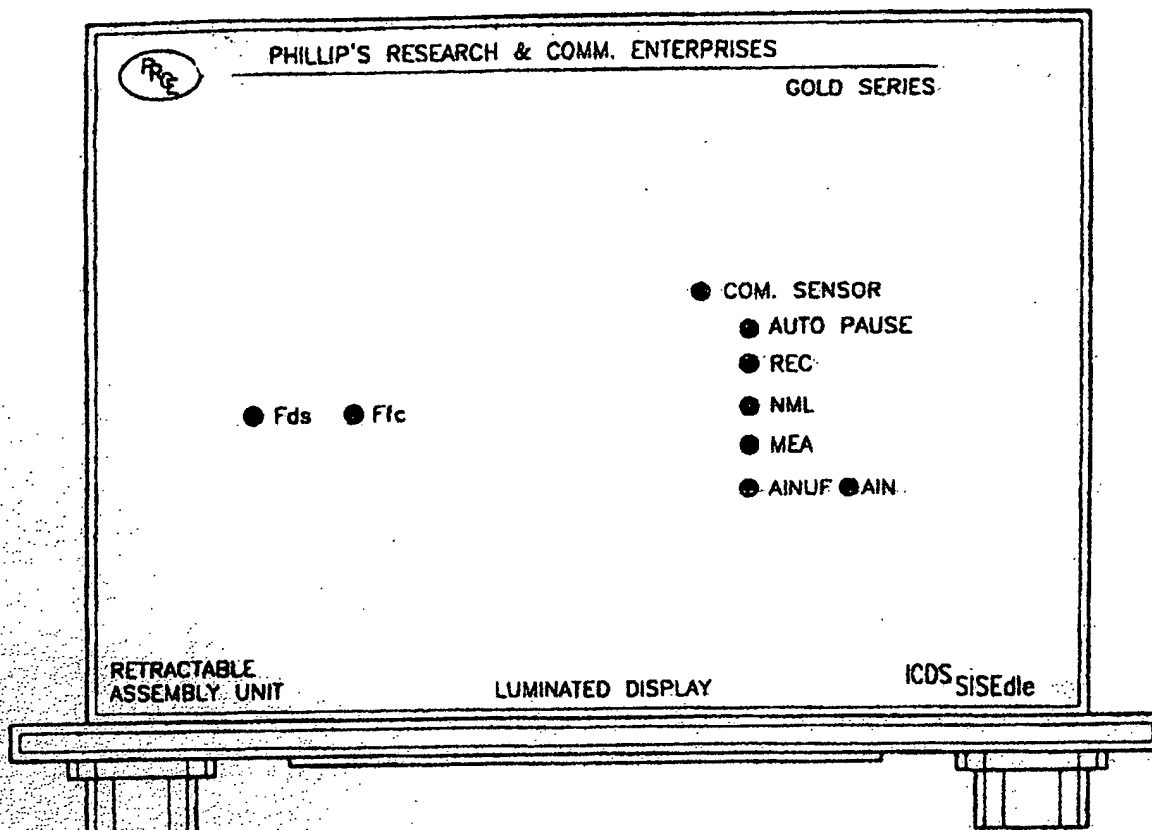


Fig. 5

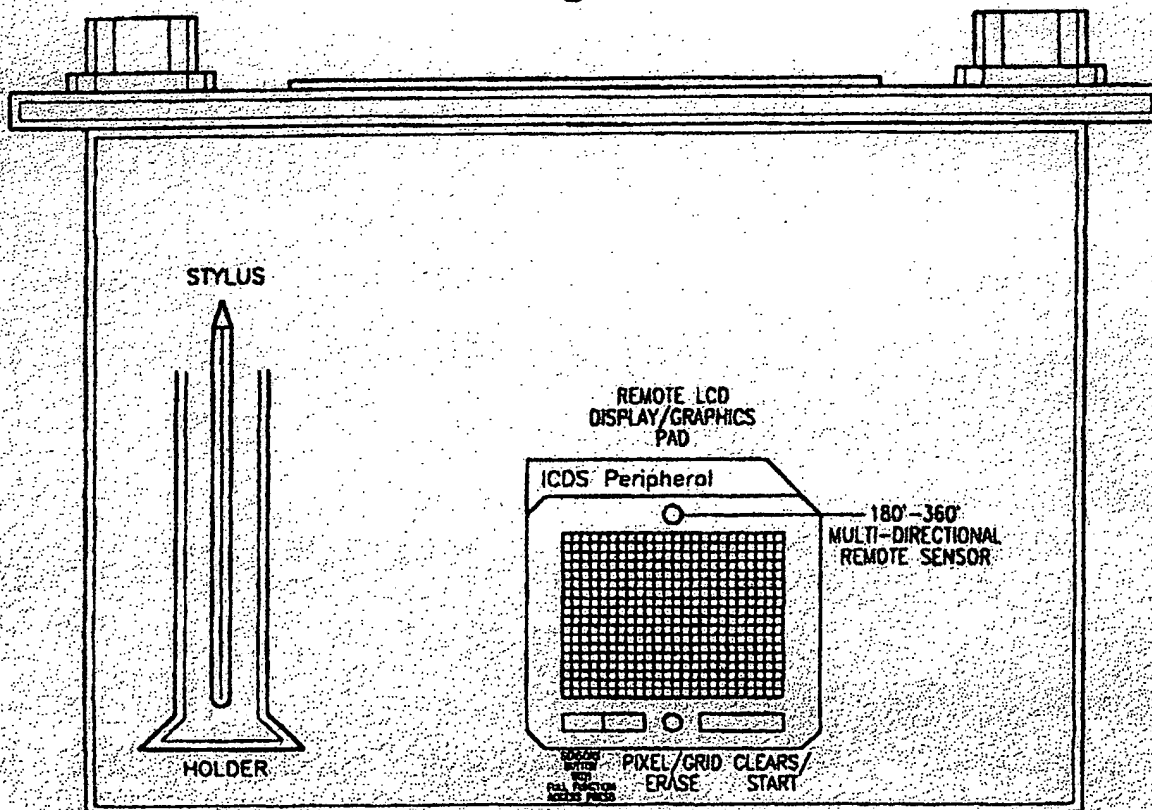


Fig. 6



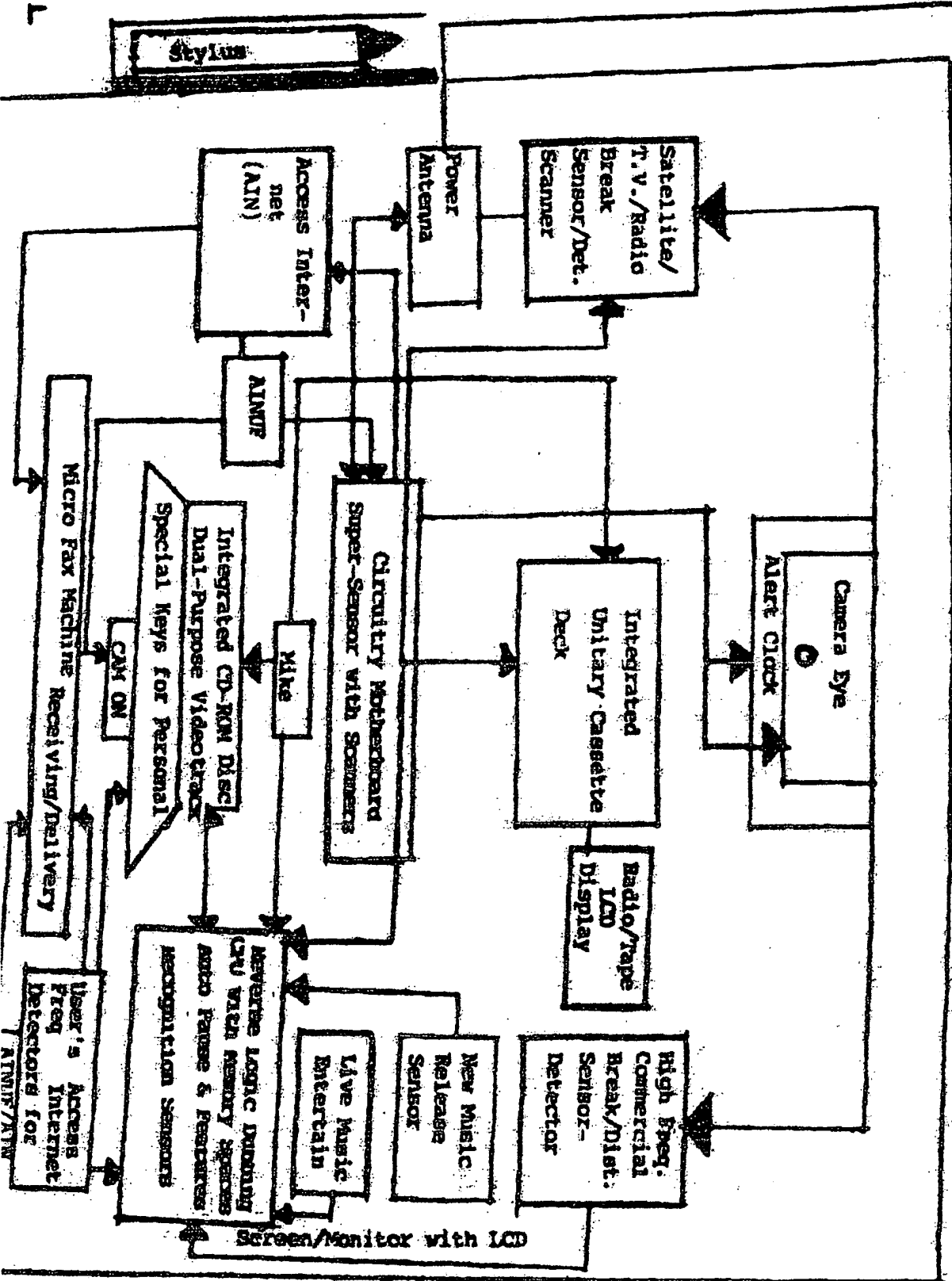
ULTI DIRECTIONAL

N TENNA RECEIPIACIES



ICDS-SISSEdle Gold Series

Fig. 7



Stylus

Screen/Monitor with LCD



BLUE PRINT

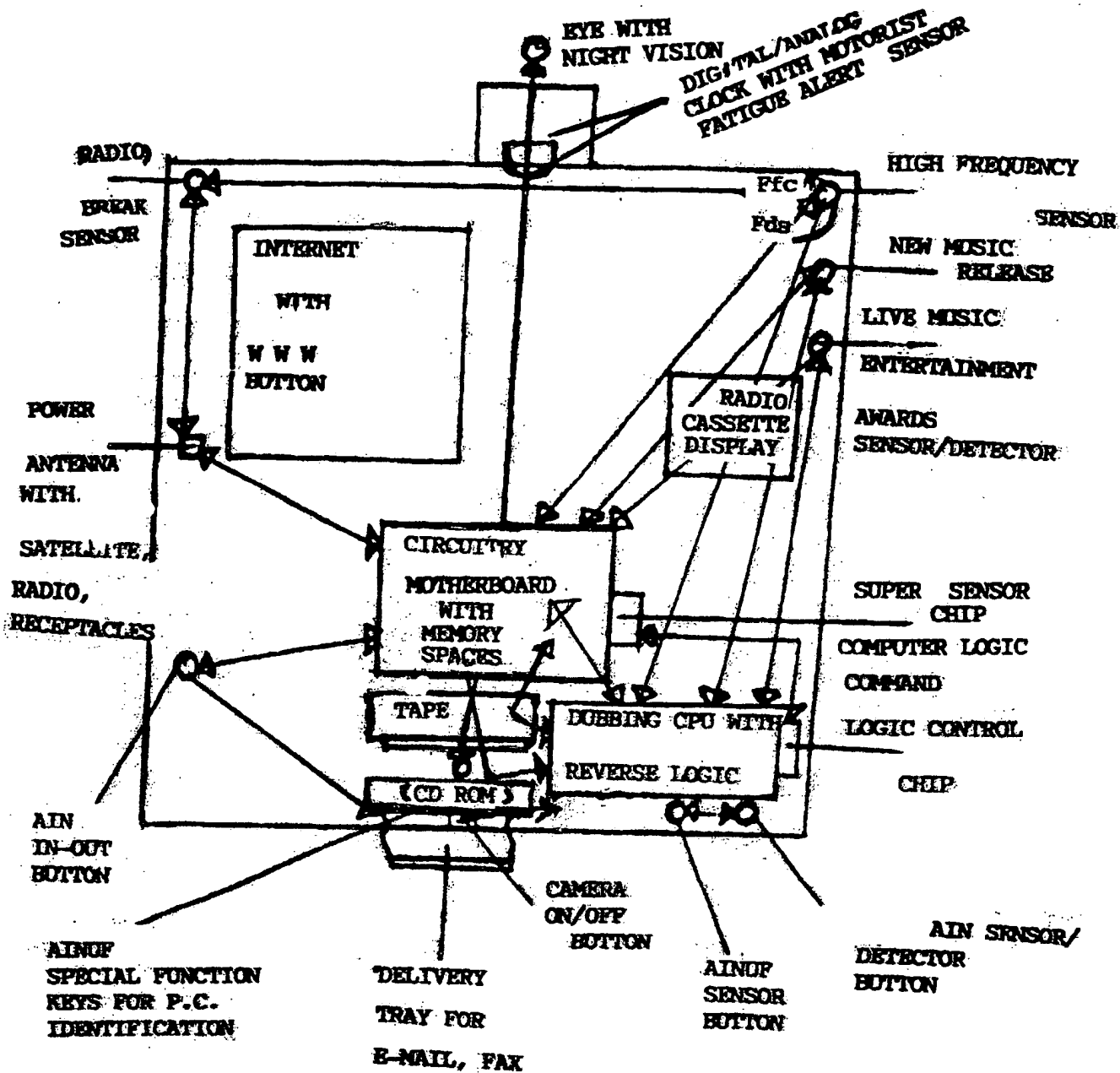
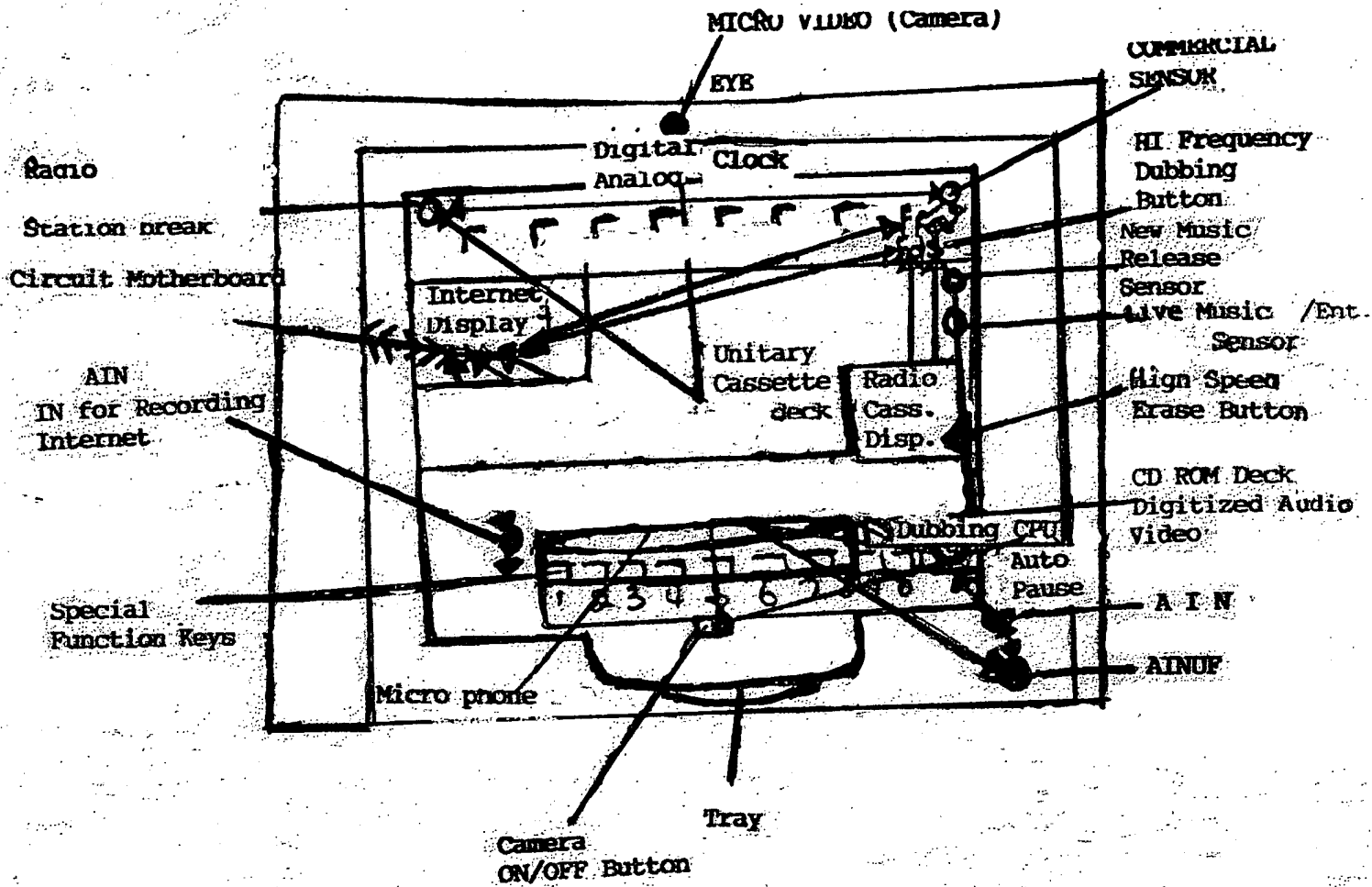




Fig. 9



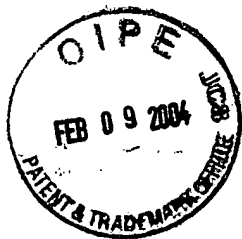
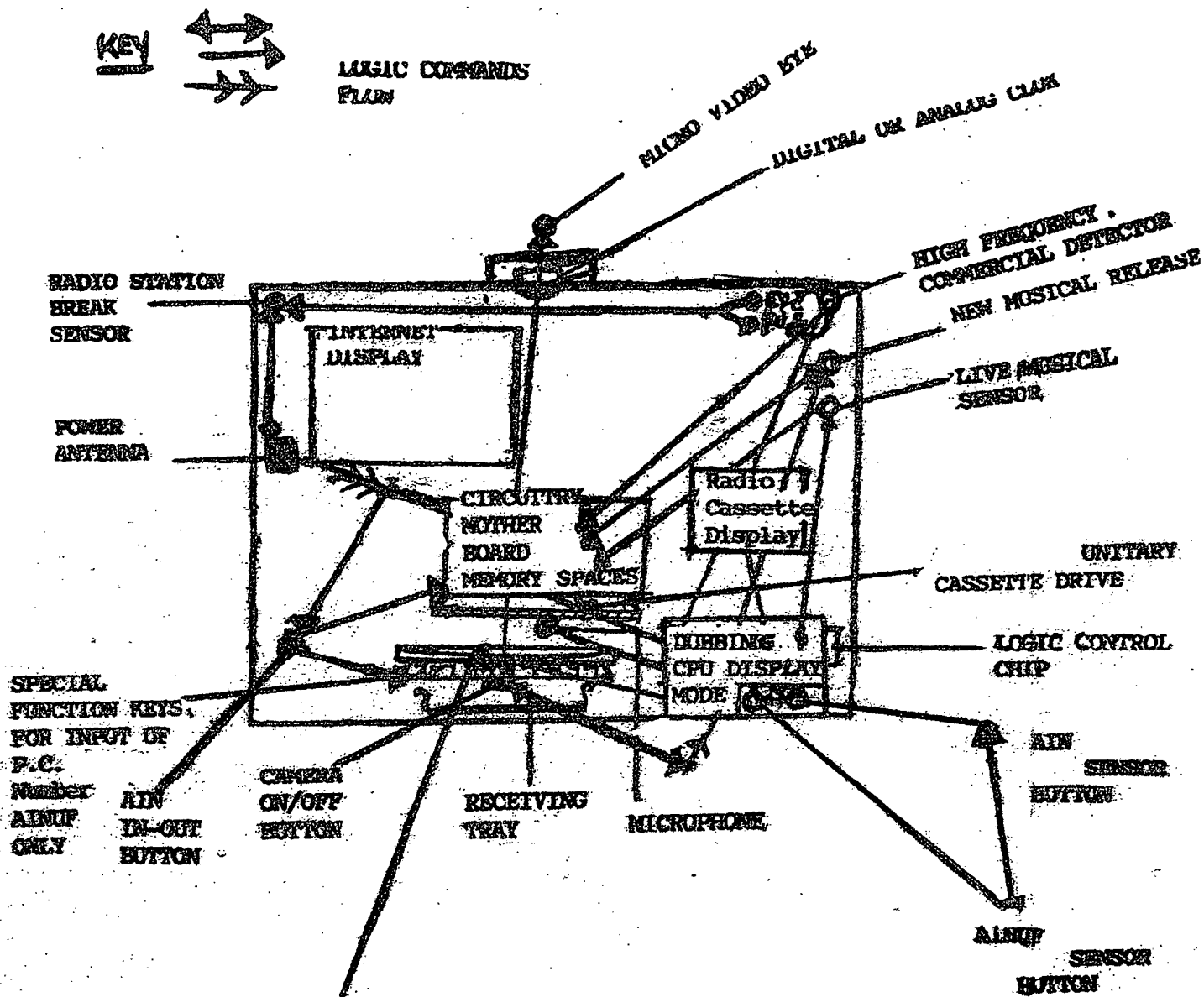


Fig. 10

Sheet 7 of 23



UNITARY, AUDIO/VIDEO



Fig. 11

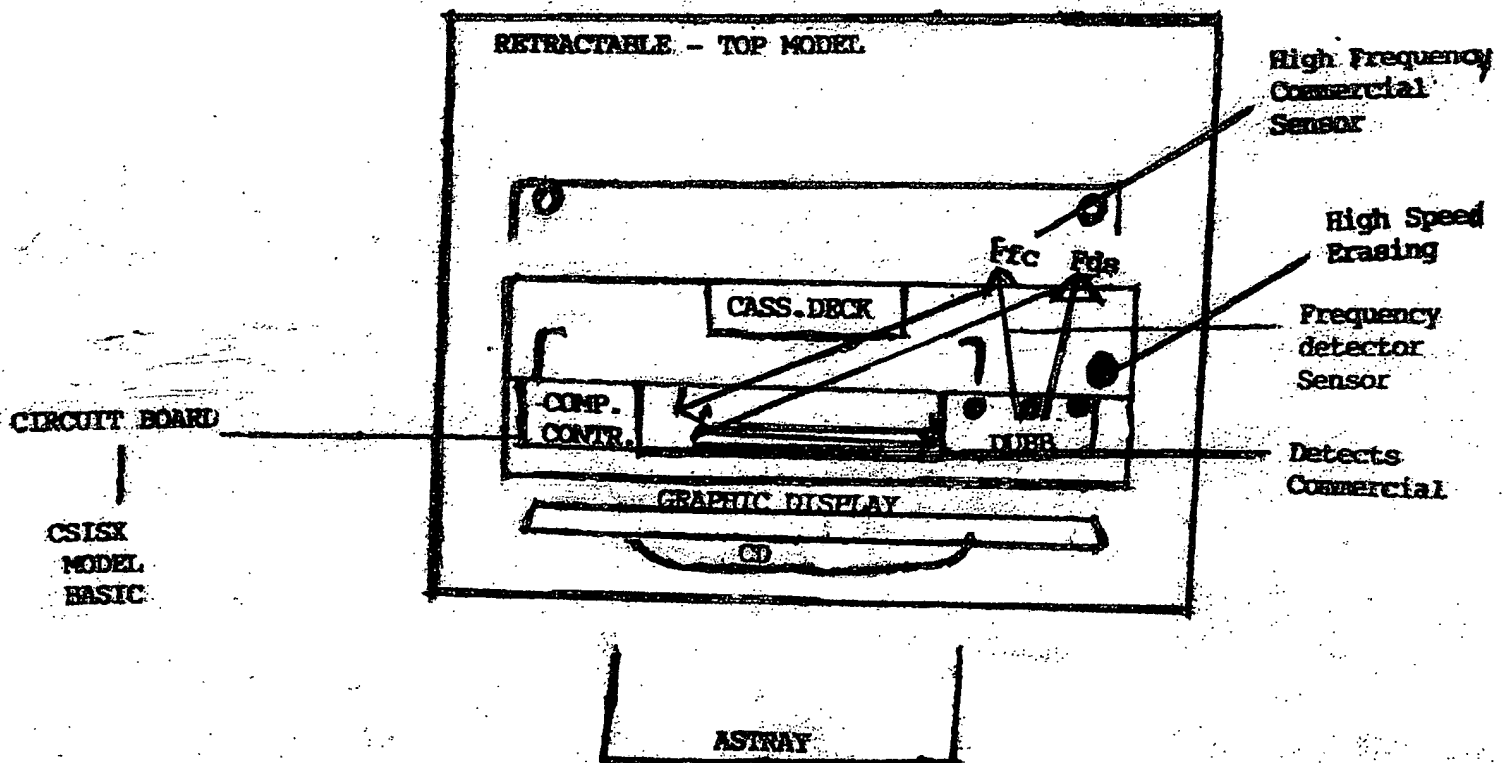
ICDS - SISE_{file} GOLD SERIES

TOP OF THE LINE MODEL

CSISK MODEL - With Commercial Sensor deactivated

SIS MODEL - With Commercial Super Sensor Chip

SISE MODEL - With ERASING KEY (deluxe)



INTEGRATED CAR DUBBING SYSTEM

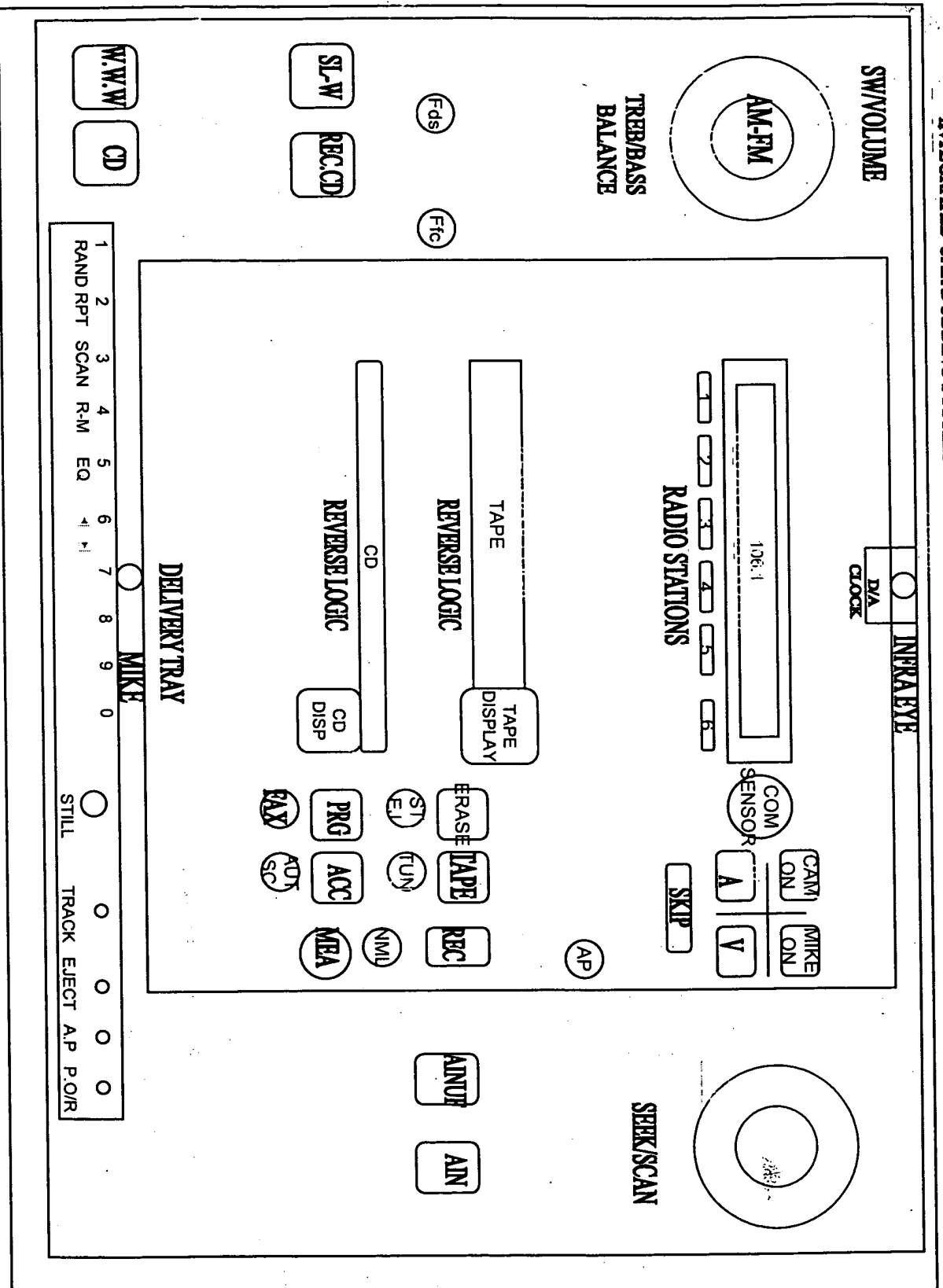


Fig.12

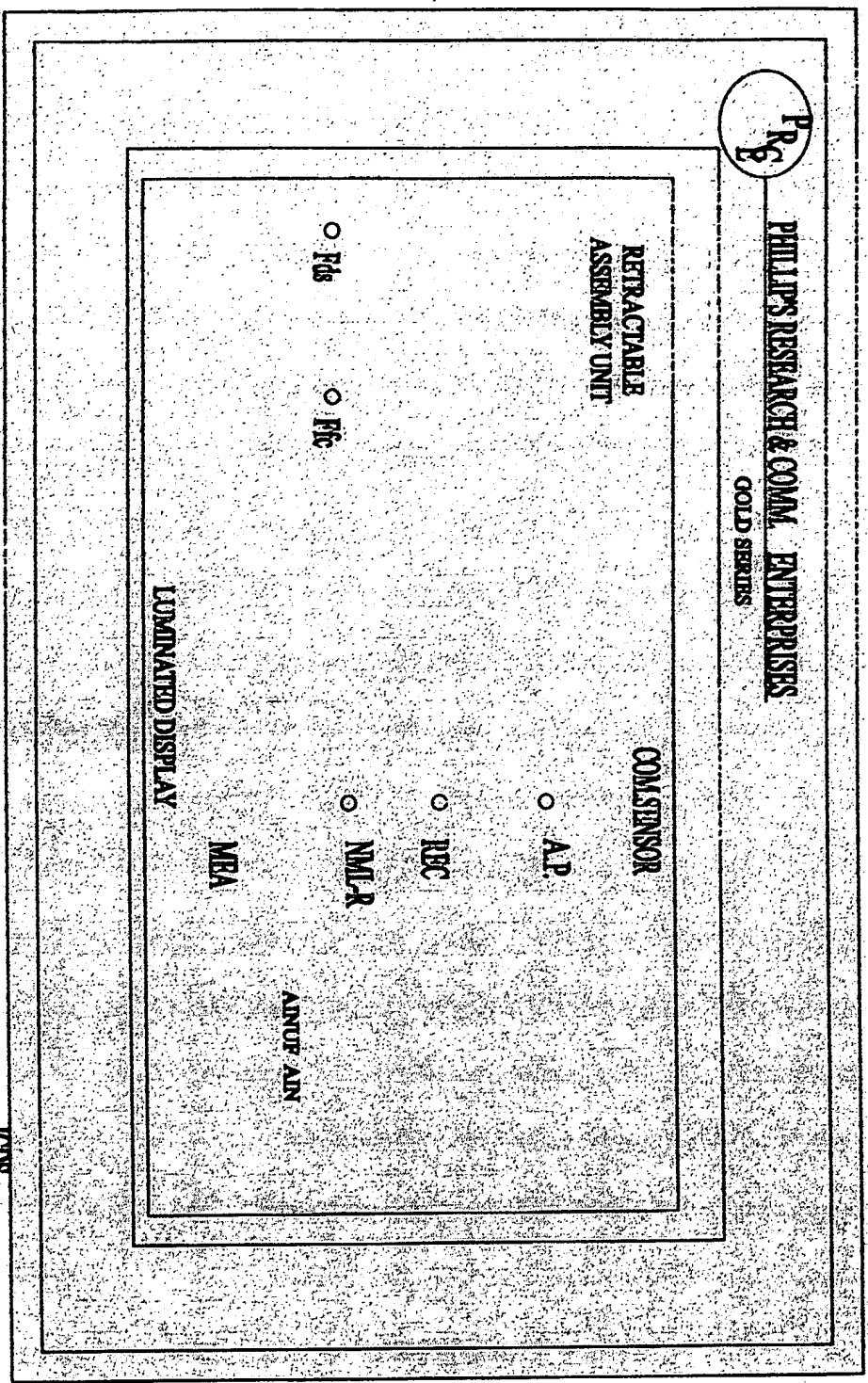
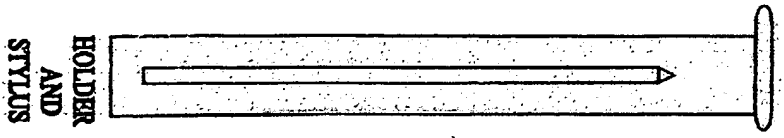
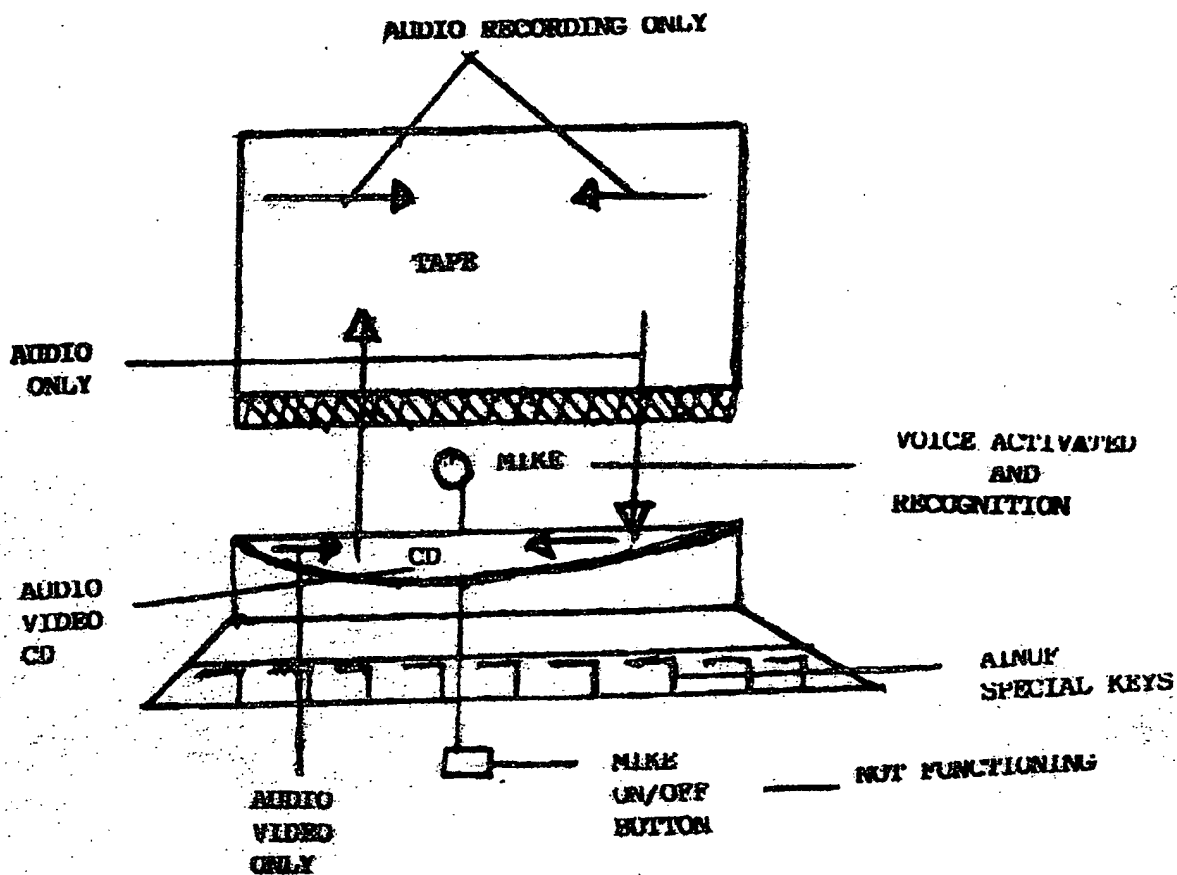


Fig. 13

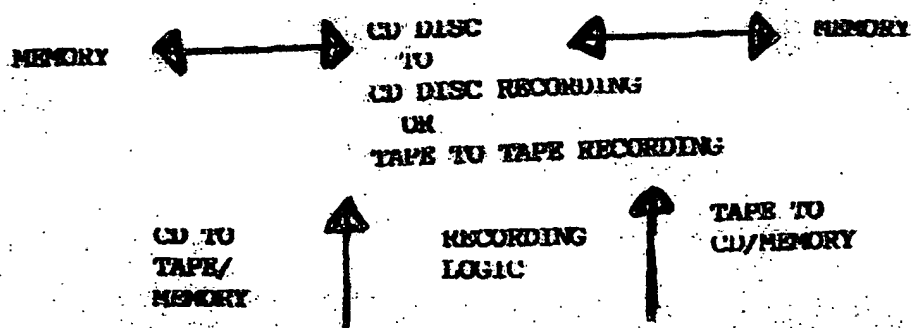
100%
SUSTAINABLE



UNITARY CASSETTE CD ROM DECK
REVERSE LOGIC SOFTWARE
EACH DECK HAS THE RECORD/PLAYBACK
CAPABILITY



SEQUENCES OF DUBBING

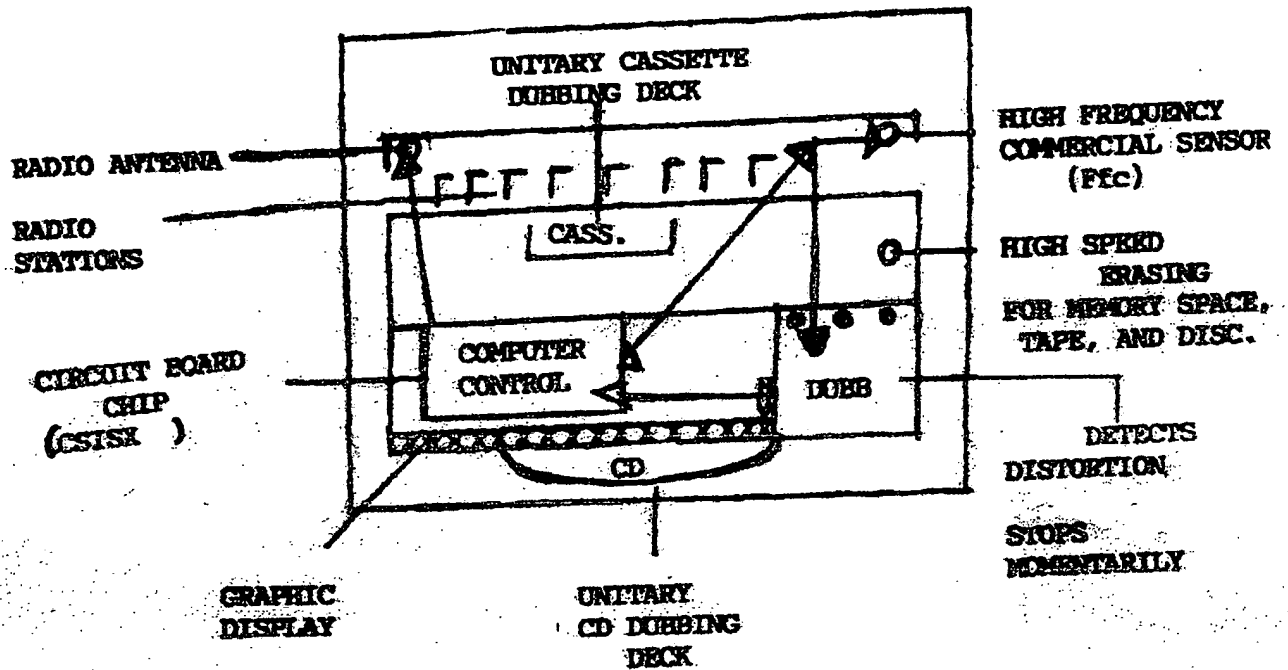




COMPUTER CONTROL COMMAND

COMMERCIAL FREE DISTORTION FREE

DUBBING



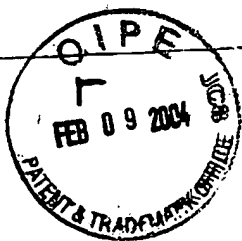
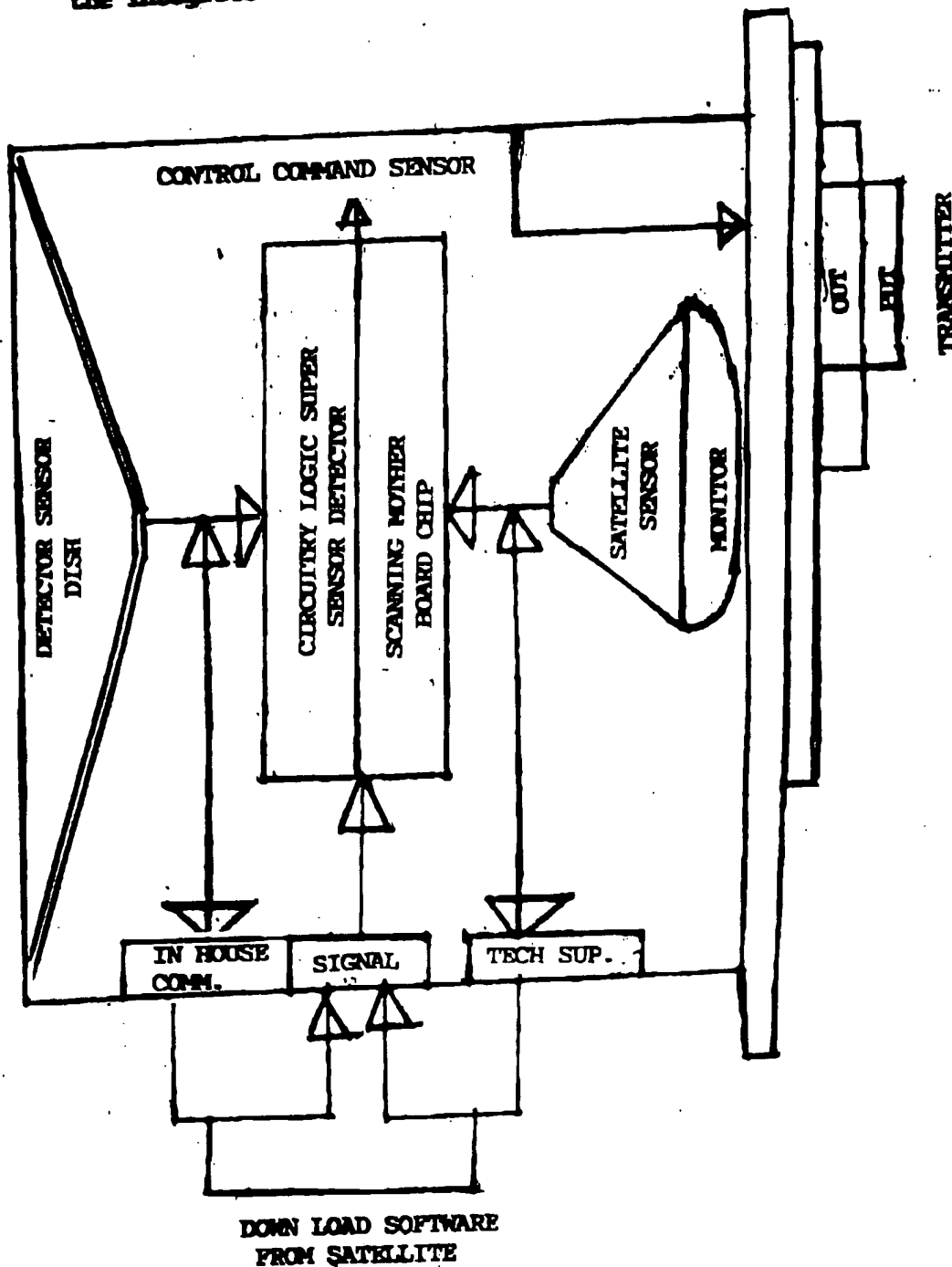


Fig. 16

Sheet 12 of 23

utility & structural Diagram/Illustration
of Technical and Software Technology
needed to Manufacture
the Integrated Car Dabbling System



LOGIC MEMORY SPACES - INTERNAL CIRCUITS, AND LOGIC FLOW

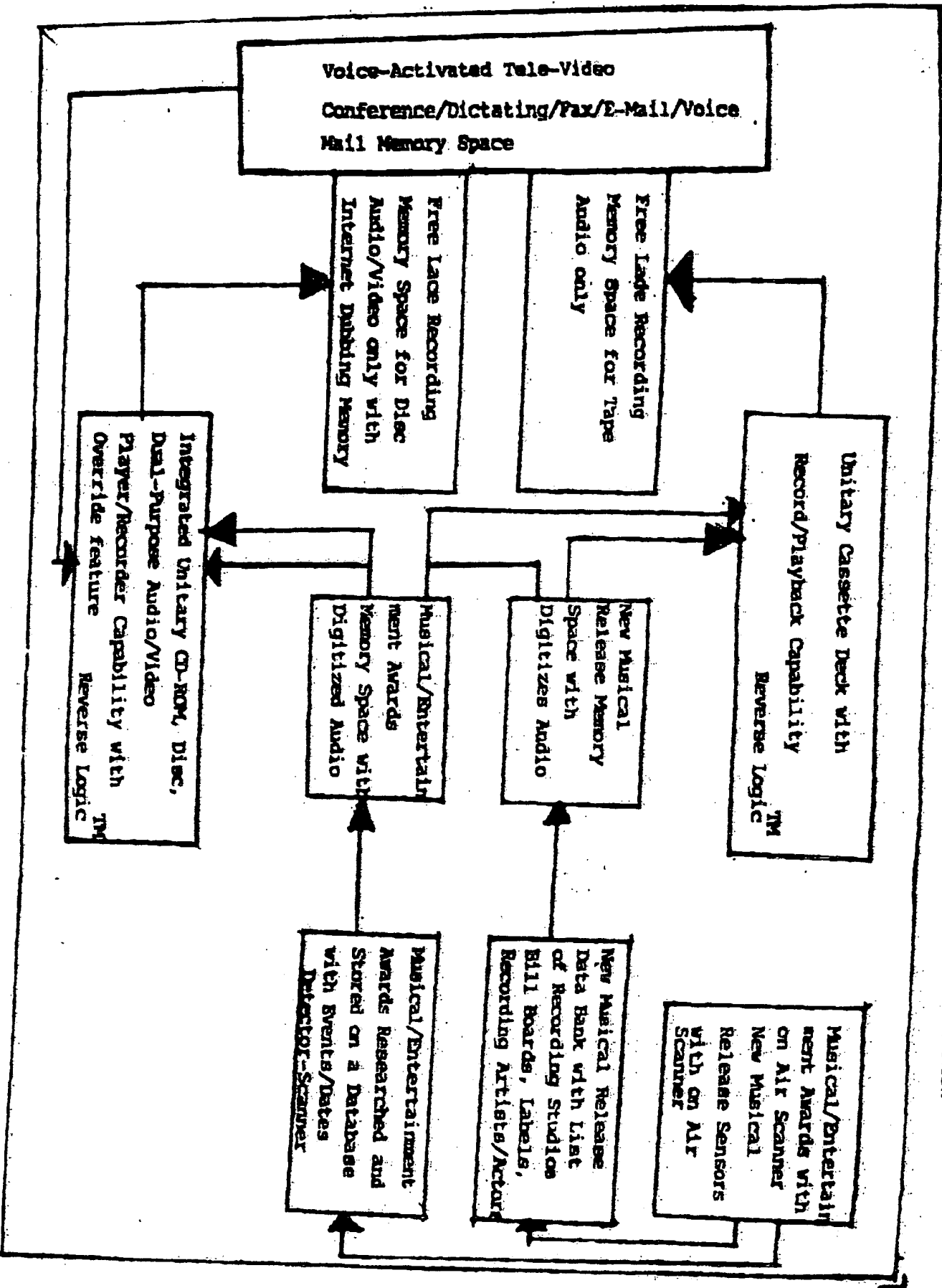
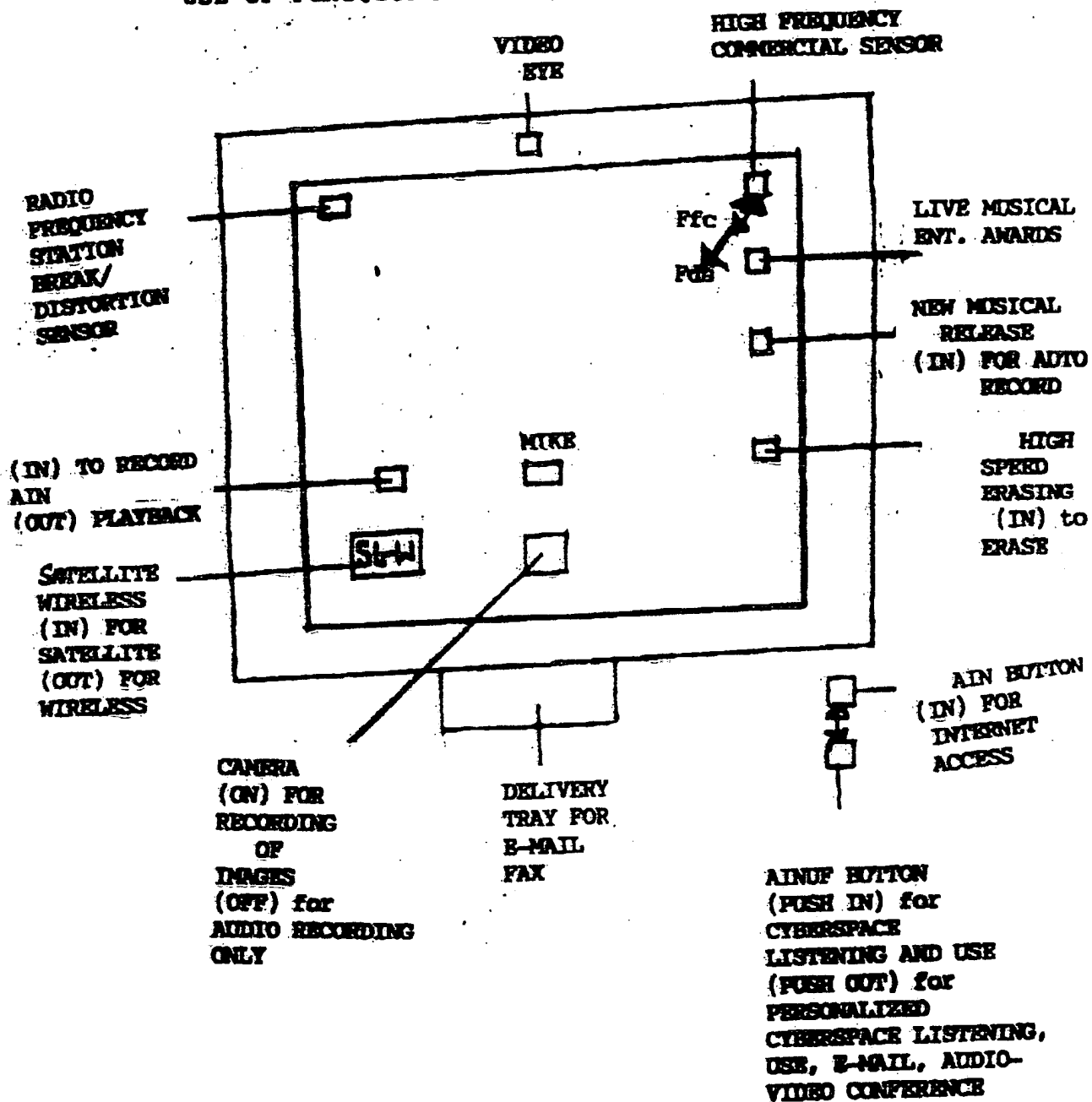


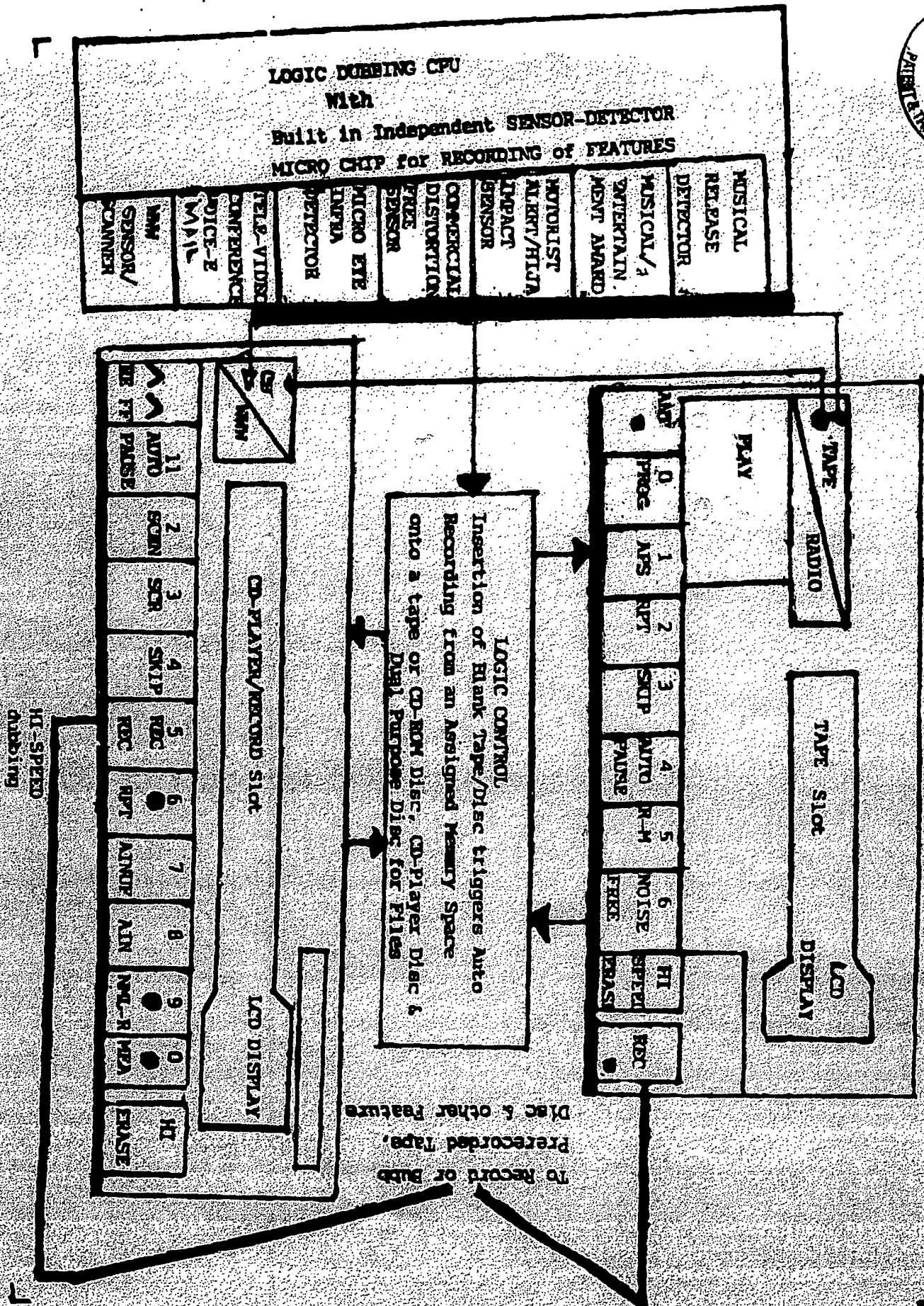


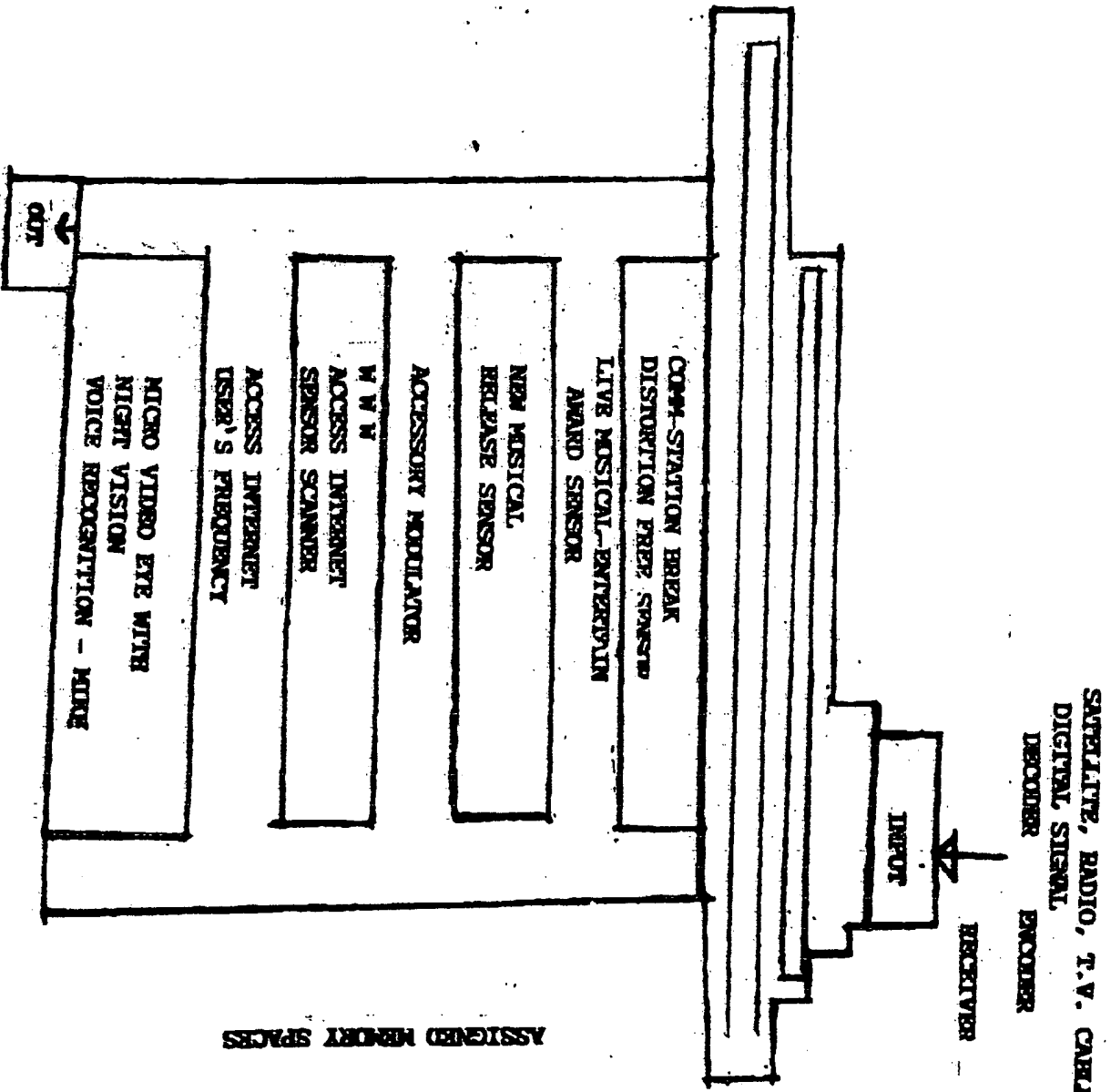
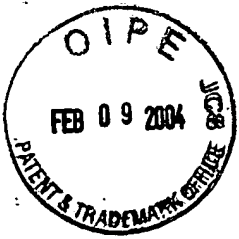
Fig. 18

Sheet 14 of 23

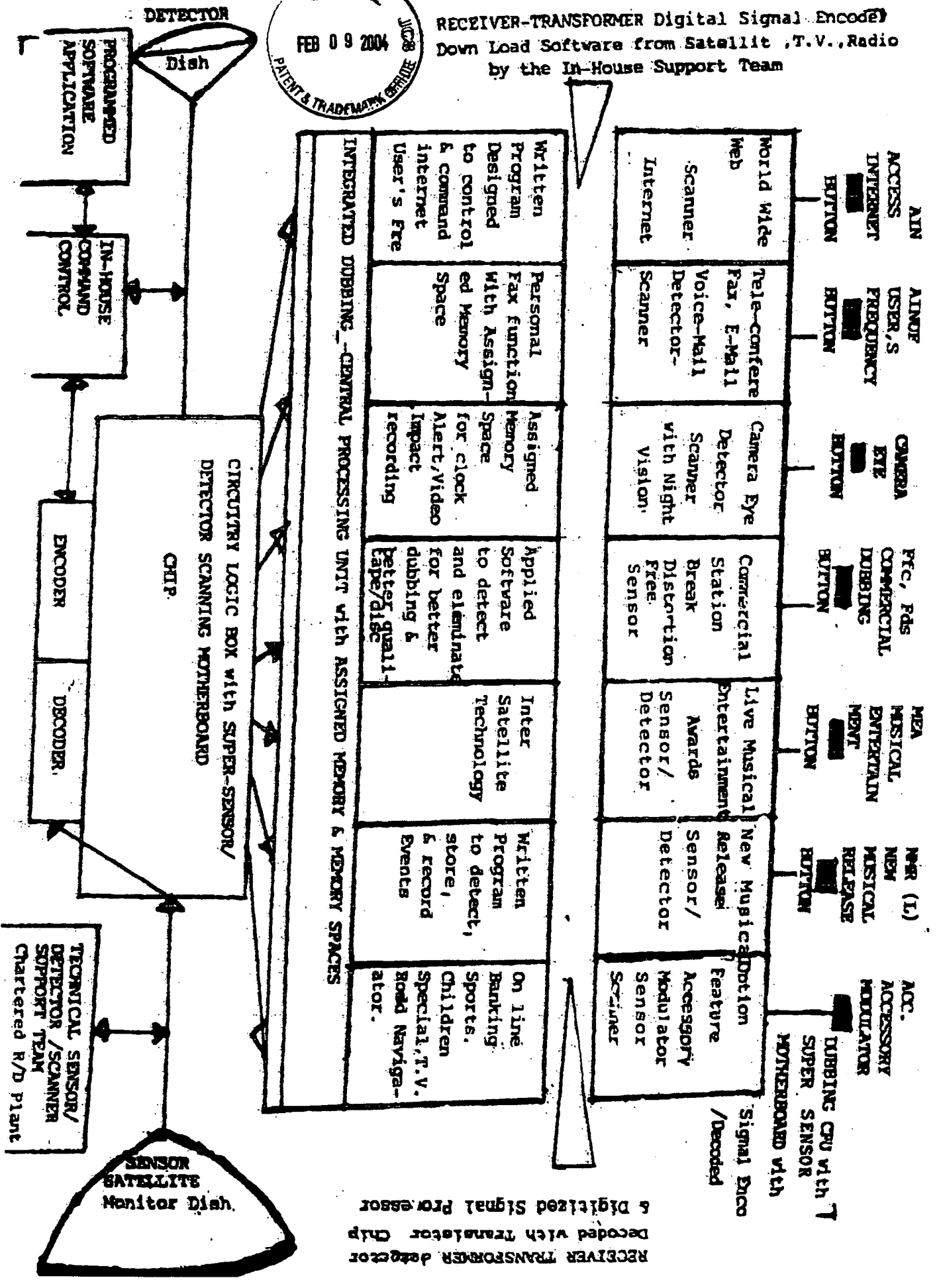
USE OF FUNCTIONAL PARTS/COMPONENTS







RECEIVER-TRANSFORMER Digital Signal Encoder
 Down Load Software from Satellite ,T.V.,Radio
 by the In-House Support Team

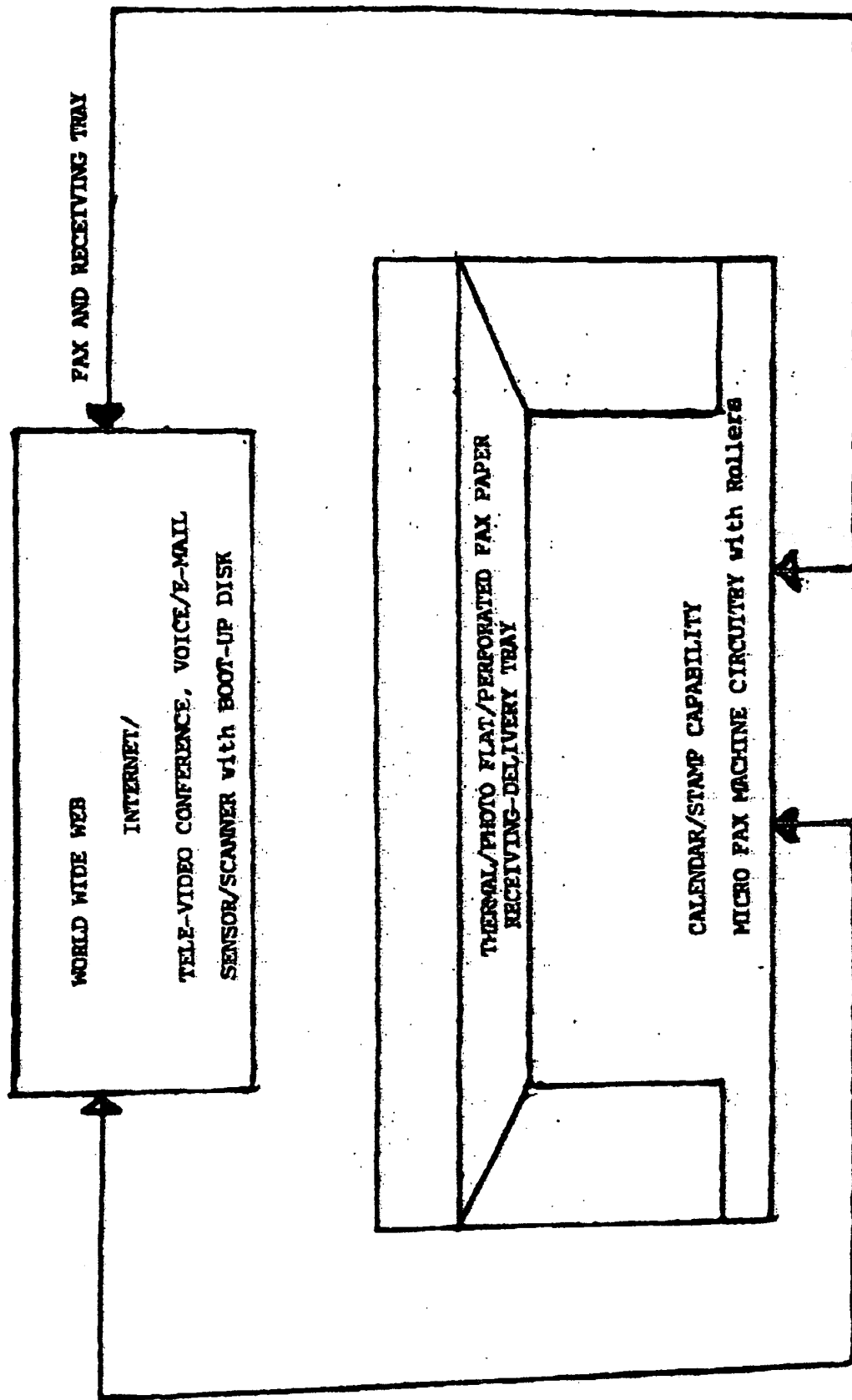


RECEIVER TRANSFORMER detector
 Decoded with Translator Chip
 & Digitized Signal Processor

Fig. 22

INTERNET-FAX FUNCTIONS

Sheet 18 of 23



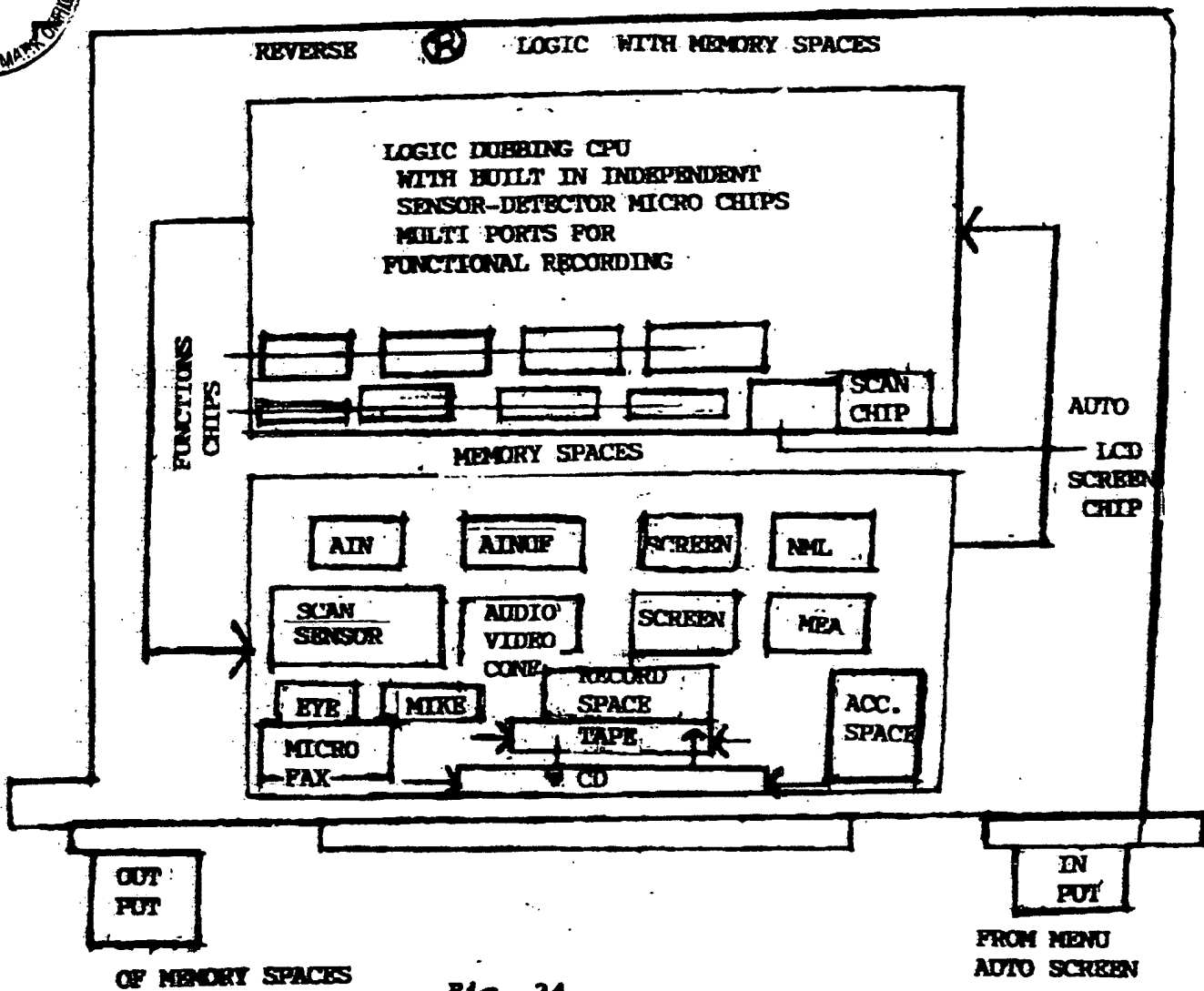


Fig. 24

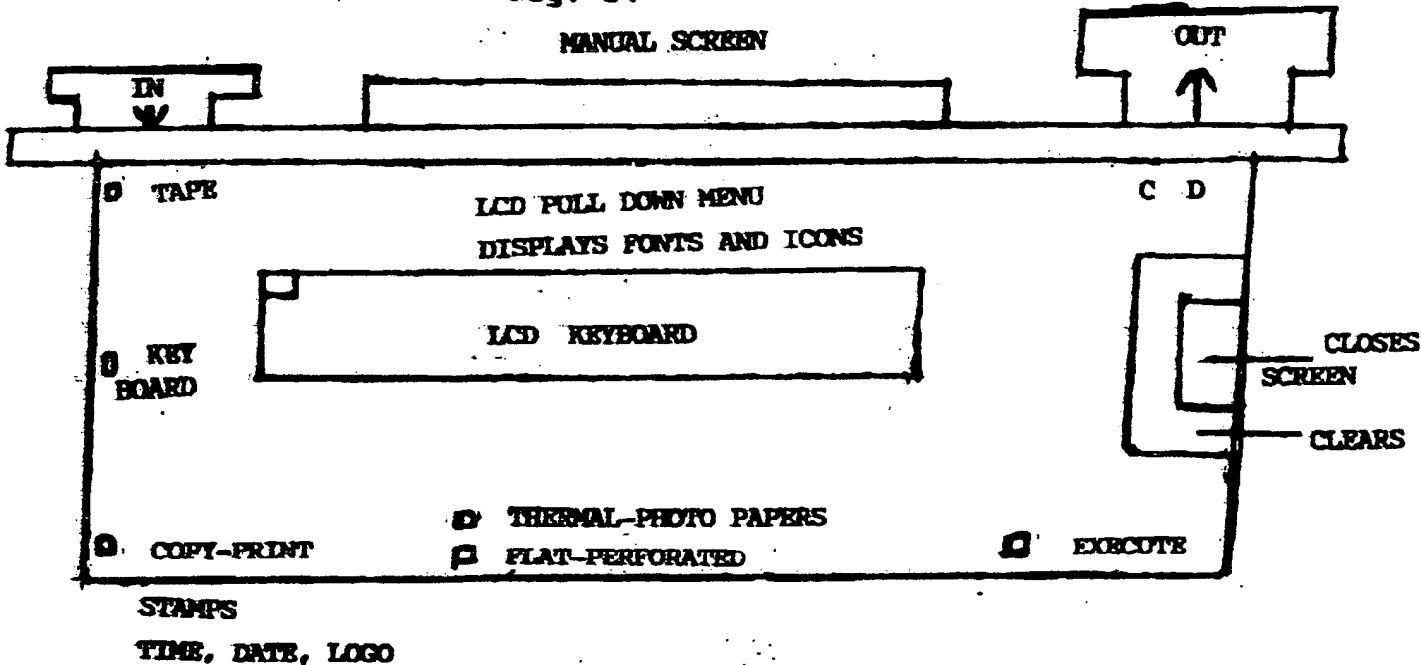
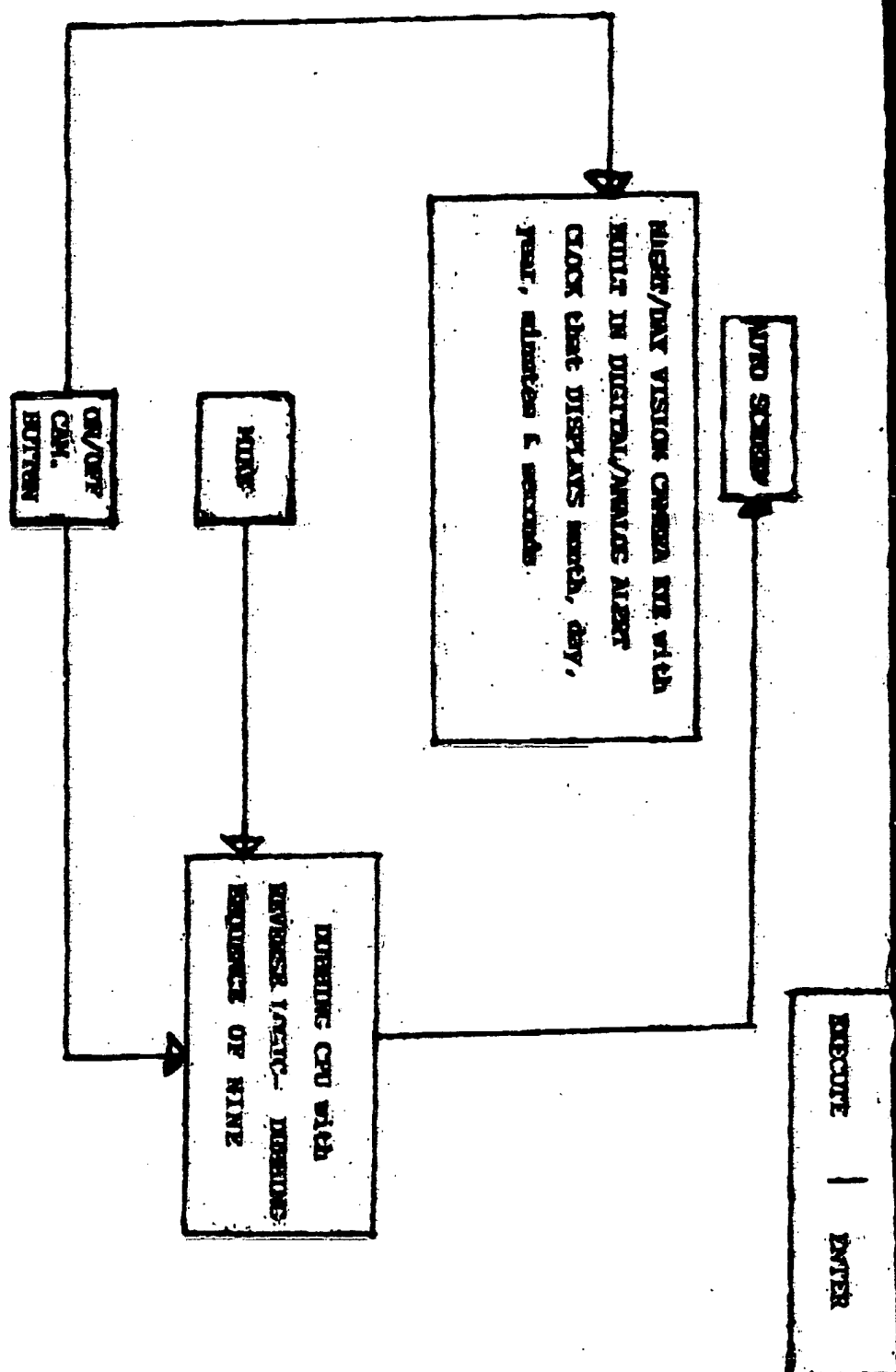


Fig. 25

LCD SCREEN/MONITOR SHOWING INTERNET FUNCTIONS & KEYBOARD FUNCTION KEYS

INTERACTIVE LCD SCREEN/MONITOR FOR WEBSITE, BROWSE, SENDING E-MAIL AND STATUS POWER ICONS/ words



DESCRIPTIVE DRAWING ON HOW TO USE THE INVENTION

Micro/Ultra/Infra

Camera Eye

RADIO FUNCTIONS

OUTPUT CASSETTE JACK

Reverse Logic

Press In to Activate

Detection Sensor

Station Break Modulator

TAPE

RADIO

Blinks to

Indicate Commercial St.

Break status

Anti Theft Programming buttons and Tape Function Keys

Press for Auto Screen/Monitor with Word/Icons

Press for Internet and Entertainment Surfing

CO-BOX

CO STEREO OUTPUT JACK with dual purpose hook up disk

Pauses momentarily

Eliminate Station Break/Commercial/Distortion

MIKE - Voice Activation/Tape Conference

Reverse Logic

Press to Dub a Pre-Rec Tape.

Off for Auto Dubbing of MEA/ML-R Features

Hi-Speed Flying Erase to Clear Pre-Rec Aud. Tape.



AINUF buttons

(1-0) for P.C. Coding

Subscriber Coding &

Interacting Access

Coding & Security Access

Blinks

off. Recording of AIN, AINUF, ML-R, MEA

Press to Record from Memory or Pre-Rec

Disc. Auto Memory Dubbing.

User's Freq. for P.C.s.

New Music Access Rel. Indi- Light when press to See Musical/Entertain ment Awards, Blinks while Recording On All Broadcast prerecorded data

1	2	3	4	5	6	7	8	9	0	III
AINUF	SCM	SCM	REC	ML-R	AINUF	AINUF	ML-R	MEA	SPED	ERASE

Light stays on

When press to See

Musical/Entertain

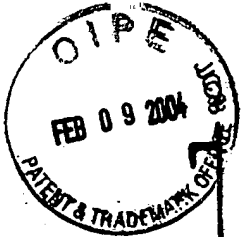
ment Awards, Blinks

while Recording

On All Broadcast

prerecorded

data



RETRACTABLE ASSEMBLY HOUSING

OFF KEY IN
ACC. POSI TION
RETRACTS UNIT
Or By-Pass RETRACT

KEY ON/START POSITION
RETRIEVES ASSEMBLY OF
HOUSING UNIT



TO CAR ELECTRICAL
ON/OFF SWITCH



Fig. 28

Sheet 23 of 23

